Sheet 1 of 1 Form PTO-1449 ATTY DOCKET NO. APPLICATION NO. 2691-000019/US 10/537,302 INFORMATION DISCLOSURE CITATION APPLICANT(S) CONF. NO. Noriyuki SUZUKI Unknown IN AN APPLICATION (Use several sheets if necessary) FILING DATE **GROUP** June 2, 2005 Unknown **U.S. PATENT DOCUMENTS** EXAMINER INITIAL DOCUMENT NUMBER CLASS SUB DATE NAME OR ASSIGNEE FILING DATE IF APPROPRIATE CLASS US 5680333 A 10-21-1997 E I DU PONT DE 703 KTV NEMOURS AND CO. US 5557527 A 09-17-1996 SHIMA SEIKI KTV MANUFACTURING 700 131 LTD. US 6880367 B2 04-19-2005 SHIMA SEIKI KTV 66 **MANUFACTURING** 232 LTD. FOREIGN PATENT DOCUMENTS CLASS TRANSLATION DOCUMENT NUMBER DATE **COUNTRY** YES NO JP 04-82936 (A) 03-16-1992 **JAPAN** KTV ABST. KTV JP 07-070890 (A) 03-14-1995 ABST. **JAPAN** WO 03/032203 A1 04-17-2003 ABST. WIPO KTV KTV EP 0 640 707 A1 03-01-1995 **EUROPE** WO 98/16823 A1 04-23-1998 KTV **WIPO**

				<u></u>			
OTHER DOCUMENTS (Include Name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published.							

<u> </u>	
	FUJITSU S Family Designer's Workbench Shiyo Tebiki (Textile Designer Shien System), Fujitsu SA Systems Kabushiki Kaisha, May 31, 1995, pages 65 to 80
KTV	DiplIng. (FH) Christiane Szczesny et al., "Simulation of Fancy Yarns on the Screen", ITB Fabric Forming 3/91, pages 73-74
KTV	S.A. Grishanov et al., "The Simulation of the Geometry of Two-component Yarns, Part I: The Mechanics of Strand Compression: Simulating Yarn Cross-section Shape", J. Text Inst. 1997, 88 Part 1, No. 2, pages 118-131
KTV	International Preliminary Examination Report and English translation thereof

DATE CONSIDERED /Kandasamy Thangavelu/ 8/12/08 EXAMINER: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

EXAMINÉR